

## CLAIMS

1. A container suspending device comprising a paper container suspending base plate having a plurality of circular openings, and a plurality of lock pieces extending from an inner peripheral edge of each of the circular openings toward an inside, diameters of the circular openings being formed so that head parts of containers to be suspended can pass therethrough, and diameters of virtual circles formed by connecting tips of the plurality of lock pieces to each other being formed smaller than diameters of lock parts formed on peripheries around the head parts of the containers.

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2. The container suspending device according to claim 1, wherein said plurality of lock pieces horizontally extend from the inner peripheral edges of the circular openings toward the insides.

3. The container suspending device according to claim 1, wherein said plurality of lock pieces rise aslant from the inner peripheral edges of the circular openings toward the insides.

4. The container suspending device according to claim 1, wherein said container suspending base plate is fabricated by pulp molding.

5. The container suspending device according to claim 1, wherein said container suspending base plate is processed with at least one of either water-resistant or water-repellent finish.

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6. The container suspending device according to claim 1 further comprising a paper top plate bonded on an upper side of the container suspending base plate, in which cap-shaped fitting parts to cover the head parts of the containers to be suspended are formed.

5 7. The container suspending device according to claim 6, wherein said top plate is fabricated by pulp molding.

8. The container suspending device according to claim 7, wherein said top plate is processed with at least one of either water-resistant or water-repellent finish.